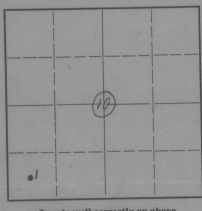
## STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD

e Required Affidavit Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

NORTH



Locate well correctly on above Section Plat

Rooks County. Sec. 10 Twp. 7 Rge 187 (E)

Location as "NE¼NW¼SW¼" or footage from lines C SW4 SW4

Location as "NE¼NW¼SW¼" or footage from lines C SW4 SW4 The Carter Oil Company E. K. Bigge Lease Name... Box 786, Great Bend, Kansas 4 Office Address. Date well completed 6-18-43 Application for plugging filed... Application for plugging approved.... Plugging commenced..... 6-18-43 6-18-43 Plugging completed..... Reason for abandonment of well or producing formation ...... Dry Hole. If a producing well is abandoned, date of last production...... Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well Burt Stafford Bottom...... Total Depth of Well.....3591 Feet Depth to top..... Producing formation.....None

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	То	Size	Put In	Pulled Out
Formation				30 3/1	267	None
				2 5/2	1277	None

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from..... feet for each plug set. 3591 - 1250' Mud 1250 - 1190' Cement 1190 - 2601 Mrnd

260 - 230 Cement 230 - 30 Mud... 61 30 ---Cement Soil

7 184 BOOK

(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to.....

Kansas , COUNTY OF Barton A. E. Brink (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-

described well as filed and that the same are true and correct. So help me God.

Box 786, Great Bend, Kansas

My commission expires. My Commission Expires July 29, 1946

## WELL LOG ON YOUR BIGGE #1 WELL LOCATED IN ROOKS

```
25' - Clay
    O' to
                      72* - Lime
83' - Sand
270* - Shale and shells
  25' to
  72 to
 83<sup>†</sup> to
270<sup>†</sup> to
470<sup>†</sup> to
                      470' - Shale
                      612' - Shale and shells
                      627' = Sand'
645' = Shale and shells
657' = Sand
 612' to
 6271 to
                      906' - Red Rock and sand streaks
                   1085' - Sand
1100' - Shale and Thells
1258' - Sand
 906* to
1085 to
1100' to
1258' to
                     1280' - Sand and shale
                     1325' - Shale
1568' - Red shale
1625' - Shale and shells
1778' - Shale and shells
1280° to
1325' to
                      1798' - Anhydrite
1802' - Shale and lime
1920' - Shale and lime
2068' - Lime and shale
 1798' to
 1802° to
1920° to
2068° to
                       2079' - Anhydrite
                      2079' - Annyarite

2168' - Broken lime

2262' - Lime and Shale

2314' - Lime

2336' - Shale

2362' - Lime
 2262 to
2314 to
2336 to
                       2431' = Lime and shale
2457' = Lime
2483' = Shale
  2431' to
2457' to
2483' to
                        2502' - Broken lime
                      2514' - Shale
2518' - Shale
2531' - Lime
2605' - Shale and lime streaks
   2514° to
   2518' to
2531' to
   2605' to 2714' - Shale and lime

2714' to 2765' - Lime

2765' to 2843' - Broken lime

2843' to 2894' - Broken lime

2894' to 2922' - Line
   2922' to 2936' - Sandy lime
2936' to 2954' - Lime
2954' to 3014' - Lime
                          3027° - Cherty lime
                         3048' - Lime
3111' - Cherty lime
3175' - Lime
                          3224 - Lime
                         3256' = Cherty lime

3315' = Lime

3520' = Lime

3363' = Shale
     3363' to 3363' - Shale

3363' to 3415' - Shale and lime

3415' to 3417' - Shale

3417' to 3435' - Sand

3435' to 3459' - Shale

3459' to 3491' - Shale and lime
       3491' to 3518' - Shale and chert
3518' to 3591' - Dolomite
       3591' - Total Depth.
```

C SW SW 10 - 7 - 18W
Drilling Started 5-27-43
Drilling Completed 6-18-43
Crow Drilling Co. - Contractor
10 3/4" OD osg set at 267'
w/150 sax
8 5/8" OD osg set at 1277'
w/400 sax

7-9-43

PILL 10 7 8 18W 800K PAGE 79 N. 3 L